RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/516,662
Source:	PCT
Date Processed by STIC:	07/11/2006
<u>-</u>	

ENTERED



PCT

RAW SEQUENCE LISTING DATE: 07/11/2006
PATENT APPLICATION: US/10/516,662 TIME: 11:07:54

Input Set : A:\246416 1.txt

Output Set: N:\CRF4\07112006\J516662.raw

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4 <110> APPLICANT: University of Utah Research Foundation
             Bock, Susan C.
     5
             Hobden, Adrian N.
     6
     8 <120> TITLE OF INVENTION: VARIANTS OF ANTITHROMBIN III
     11 <130> FILE REFERENCE: 21101.0021P1
C--> 13 <140> CURRENT APPLICATION NUMBER: US/10/516,662
C--> 13 <141> CURRENT FILING DATE: 2004-11-30
     13 <150> PRIOR APPLICATION NUMBER: 60/384,599
     14 <151> PRIOR FILING DATE: 2002-05-31
     16 <160> NUMBER OF SEQ ID NOS: 93
     18 <170> SOFTWARE: FastSEQ for Windows Version 4.0
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     23 <213> ORGANISM: Artificial Sequence
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61 <220> FEATURE:

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62 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = 63 synthetic construct 65 <400> SEQUENCE: 4 66 catgcggccg caagtaccga aggtttcttc aacggccgtt cgctaaaccc caac 54 68 <210> SEQ ID NO: 5 69 <211> LENGTH: 54 70 <212> TYPE: DNA 71 <213> ORGANISM: Artificial Sequence 73 <220> FEATURE: 74 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 77 <400> SEQUENCE: 5 78 catgoggcog caagtacoga aggtttette cagggcogtt cgctaaacce caac 54 80 <210> SEQ ID NO: 6 81 <211> LENGTH: 54 82 <212> TYPE: DNA 83 <213> ORGANISM: Artificial Sequence 85 <220> FEATURE: 86 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 87 89 <400> SEQUENCE: 6 90 catgcggccg caagtaccga aggtttcttc ggtggccgtt cgctaaaccc caac 54 92 <210> SEQ ID NO: 7 93 <211> LENGTH: 54 94 <212> TYPE: DNA 95 <213> ORGANISM: Artificial Sequence 97 <220> FEATURE: 98 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 101 <400> SEQUENCE: 7 102 catgeggeeg caagtacega aggtttette tggggeegtt egetaaacee caac 54 104 <210> SEQ ID NO: 8 105 <211> LENGTH: 54 106 <212> TYPE: DNA 107 <213> ORGANISM: Artificial Sequence 109 <220> FEATURE: 110 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 113 <400> SEQUENCE: 8 114 catgeggeeg caagtacega gggtgagget tetqqeeqtt cqctaaaccc caac 54 116 <210> SEQ ID NO: 9 117 <211> LENGTH: 54 118 <212> TYPE: DNA 119 <213> ORGANISM: Artificial Sequence 121 <220> FEATURE: 122 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = 123 synthetic construct 125 <400> SEQUENCE: 9 126 catgcggccg caagtaccga gggtgagatt tctggccgtt cgctaaaccc caac 54 RAW SEQUENCE LISTING DATE: 07/11/2006
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128 <210> SEQ ID NO: 10 129 <211> LENGTH: 54 130 <212> TYPE: DNA 131 <213> ORGANISM: Artificial Sequence 133 <220> FEATURE: 134 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 137 <400> SEQUENCE: 10 139 catgoggoog caagtacoga gggtgagoto totggoogtt cgctaaacco caac 54 141 <210> SEQ ID NO: 11 142 <211> LENGTH: 54 143 <212> TYPE: DNA 144 <213> ORGANISM: Artificial Sequence 146 <220> FEATURE: 147 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 150 <400> SEQUENCE: 11 151 catgoggcog caagtacoga gggtgagtto totggcogtt cgctaaaccc caac 54 153 <210> SEQ ID NO: 12 154 <211> LENGTH: 54 155 <212> TYPE: DNA 156 <213> ORGANISM: Artificial Sequence 158 <220> FEATURE: 159 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 162 <400> SEQUENCE: 12 163 catgeggeeg caagtacega gggtgagtgg tetggeegtt egetaaacee caac 54 165 <210> SEQ ID NO: 13 166 <211> LENGTH: 54 167 <212> TYPE: DNA 168 <213> ORGANISM: Artificial Sequence 170 <220> FEATURE: 171 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = 172 synthetic construct 174 <400> SEQUENCE: 13 175 catgeggeeg caagtacega gggtgaggte tetggeegtt egetaaacee caac 54 177 <210> SEQ ID NO: 14 178 <211> LENGTH: 54 179 <212> TYPE: DNA 180 <213> ORGANISM: Artificial Sequence 182 <220> FEATURE: 183 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 184 186 <400> SEQUENCE: 14 187 catgoggoog caagtacoga gggtgagcag totggcogtt cgctaaaccc caac 54 189 <210> SEQ ID NO: 15 190 <211> LENGTH: 54 191 <212> TYPE: DNA

192 <213> ORGANISM: Artificial Sequence

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Input Set : A:\246416_1.txt
Output Set: N:\CRF4\07112006\J516662.raw

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	<223> OTHER INFORMATION: Description of Artificial Sequence:/note =	
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259 catgoggcog caagtacoga gggtgagtgg totoctogtt cgctaaaccc caac 54 261 <210> SEQ ID NO: 21 262 <211> LENGTH: 54 263 <212> TYPE: DNA 264 <213> ORGANISM: Artificial Sequence 266 <220> FEATURE: 267 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = 268 synthetic construct 270 <400> SEQUENCE: 21 271 catgcggccg caagtaccga gggtgaggtc tctcctcgtt cgctaaaccc caac 54 273 <210> SEQ ID NO: 22 274 <211> LENGTH: 54 275 <212> TYPE: DNA 276 <213> ORGANISM: Artificial Sequence 278 <220> FEATURE: 279 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = 280 synthetic construct 282 <400> SEQUENCE: 22 283 catgoggoog caagtacoga gggtgagcag totoctogtt cgctaaaccc caac 54 285 <210> SEO ID NO: 23 286 <211> LENGTH: 54 287 <212> TYPE: DNA 288 <213> ORGANISM: Artificial Sequence 290 <220> FEATURE: 291 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 292 294 <400> SEQUENCE: 23 295 catgoggoog caagtacoga gggtgagaac totoctogtt cgctaaaccc caac 54 297 <210> SEQ ID NO: 24 298 <211> LENGTH: 54 299 <212> TYPE: DNA 300 <213> ORGANISM: Artificial Sequence 302 <220> FEATURE: 303 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 306 <400> SEQUENCE: 24 307 catgeggeeg caagtacega getegagggt getggeegtt egetaaacec caac 54 309 <210> SEQ ID NO: 25 310 <211> LENGTH: 54 311 <212> TYPE: DNA 312 <213> ORGANISM: Artificial Sequence 314 <220> FEATURE: 315 <223> OTHER INFORMATION: Description of Artificial Sequence:/note = synthetic construct 318 <400> SEQUENCE: 25 319 catgeggeeg caagtacega getegagget getggeegtt egetaaacce caac 54 321 <210> SEQ ID NO: 26 322 <211> LENGTH: 54 323 <212> TYPE: DNA

RAW SEQUENCE LISTING ERROR SUMMARY
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Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence, which presents at least one n or Xaa.

Seq#:92; Xaa Pos. 386,387,388,389

VERIFICATION SUMMARY

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L:13 M:270 C: Current Application Number differs, Replaced Current Application No

L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:1834 M:281 W: Numeric Fields not Ordered, <221> Sort in ascending order! L:1838 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ ID#:92

L:1887 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:92 after pos.:384